



National Weather Service

Storm Data and Unusual Weather Phenomena



December 2004

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
----------	------	----------------------------	---------------------------	--------------------------	--------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------

KENTUCKY, Northeast

KYZ101-103-105

Greenup - Boyd - Lawrence

07 1300EST
1530EST

0 0

High Wind (EG50)

Winds gusts of 40 to 60 mph caused wind damage, mostly branches falling on power lines. A building in Ashland had windows blown out.

OHIO, Southeast

OHZ066-075-083>086

Perry - Athens - Jackson - Vinton - Meigs - Gallia

07 1230EST
1530EST

0 0

High Wind (EG50)

Wind gusts of 40 to 60 mph caused scattered wind damage, mainly branches falling on power lines. The gusts were associated with weakening showers along a cold front.

VIRGINIA, Northwest

NONE REPORTED.

WEST VIRGINIA, West

WVZ005>008-014

Wayne - Cabell - Mason - Jackson - Putnam

07 1300EST
1600EST

0 0

High Wind (EG50)

Weakening showers along a strong cold front helped enhance the surface wind gusts. Gusts of 40 to 60 mph likely occurred. Damaged was limited to fallen trees or branches. A few power outages and blocked roads were reported.

Lincoln County

1 E Hamlin

10 1030EST

0 0

Thunderstorm Wind (EG50)

Trees were blown down across Routes 3 and 34.

Braxton County

Sutton

10 1225EST

0 0

Hail(0.75)

WVZ038-046>047

Webster - Pocahontas - Randolph

13 1300EST
14 1300EST

0 0

Heavy Snow

A moist northwest low level flow, combined with a sharp drop in temperature, to squeeze out a 3 to 10 inch snow accumulation. The snow depth at Elkins increased 6 inches. Both Kumbrabow State Forest and Snowshoe had a 10 inch accumulation.